

- behavior, 24, 284, 344
 biology, 63, 142, 277, 290, 297
 biologists, 335
 black madonnas, 319
 by J. A.
 blood, 42
 bones, 301
 An Open
 Trow, 14
 note to the
 Catholicism, 319
 Cellulose, 71
 Central nervous system, 344
 Champlain stability, 259
 Chemistry, 71, 277
 Chemists, 335
 Chemotherapy, 127
 Choreography, 153
 Christianity, 319
 Climatology, 3
 Coastal history, 259
 Colleges, 231
 Commuting, 325
 Computers, 85, 100
 Conservation, 109, 173
 Core curriculum, 231
 Cotton, 71
 Crocodiles, 163
 Crustal upwarp, 259
 Crystallography, 91
 Culture, 284, 319
 Cumberland Bone Cave, 301
 Curricula, 149, 231, 290, 297
 Cybernetics, 85
 sis on la
 The be
 Charles M
 Chores
 . Meyer
 eresa R
 Fairy tale, 341
 Farming, 306
 Fibers, 71, 91
 Fisheries, 290
 Flax, 71
 Flood control, 3
 Folklore, 341
 Forestry, 173
 Fossils, 301
 Genetics, 277
 Geography, 20, 109, 134, 241, 250, 259, 325
 Geology, 259, 277, 290
 Giant brain, 85, 100
 Glacial Great Lakes, 259
 Glaciers, 241, 259
 Glands, 344
 Gophers, 301
 Graminicides, 36
 Grass control, 36
 Grasslands, 109, 207
 Grimm's fairy tales, 341
 Halibut, 341
 Hemobiological method, 42
 Hemoglobin, 42
 Herbicides, 36
 Herodotus, 63
 Herpetology, 163
 History, 63
 History of glaciers, 259
 Homeostasis, 344
 Hormones, 344
 Horticulture, 306
 Hubbard uplift, 259
 Human genetics in Russia, 277
 Human resources, 57
 Hymenoptera, 142
 Ice Age, 259
 Ice caps, 259
 Ichthyology, 290
 Immigration, 11
 Indonesian culture, 284
 Industrial development and transportation, 325
 Industrial research, 100
 Industry, 91
 Infestation, 29, 77
 Information processing, 100
 Insecticides, 77, 171
 Insect pests, 171
 Job satisfaction, 335
 Land management, 173
 Language, 20
 Leverett stability, 259
 Limnology, 290
 Lincoln Highway, 325
 Lizards, 163
 Logging, 173
 Lumber, 173
 McCarran Act, 11
 Magnetic recording, 100
 Main Line suburban region, 325
 Mammals, 301
 Manpower development, 57
 Mârhab, Yemen, 33
 Mathematics, 85, 100, 231, 277
 Marriage and trade relationships, 284
 Marriage in Indonesia, 284
 Marine geology, 259
 Marxian biology, 277
 Mechanics, 85
 Medicine, 63, 127, 221, 277
 Medieval art, 319
 Metabolism, 344
 Metallurgy, 91
 Meteorology, 3
 Micmac stability, 259
 Microbiology, 42, 127
 Mining, 134
 Missionaries, 319
 Mites, 77
 Mount Baker, 241
 Musicology, 153
 Mustelids, 301
 Mythology, 319

- Natural history, 134, 301
 Natural resources, 173, 207
 Norway, 349
- Occupational studies, 335
 Onion set industry, 306
 Ottawa stability, 259
 Ovisorption, 142
- Paganism, 319
 Paleontology, 301
 Papermaking, 71, 173
 Parasites, 77, 142
 Pathology, 277
 Peccaries, 301
 Penicillin, 127
 Pennsylvania Railroad Company, 325
 Pests, 29, 77
 Pharmaceuticals, 127
 Philadelphia, 325
 Philadelphia and Columbia Railroad, 325
 Philippines, 197
 Philosophy, 24, 221, 277, 341
 Physical science, 85
 Physics, 85, 91, 277, 290
 Physicists, 335
 Physiography, 259
 Physiology, 85, 277, 344
 Place names, 20
 Plant pathology, 36
 Pleistocene fauna, 301
 Polymorphism, 142
 Postglacial history, 259
 Potatoes, 171
 Psychology, 247, 297, 319
 Public schools, 197
 Pulp, 71
 Pulpwood, 173
- Q fever, 77
- Railroads, 325
 Rats, 29
 Reclamation, 36
 Reforestation, 173
 Religion, 284, 319
 Reptiles, 163
 Research, 91, 100
 Rhynocephalia, 163
 Rhythms, 153
 Rodents, 301
 Routes of transportation, 325
 Rural development, 325
 Russian science, 277
- Sanitation, 63, 290
 Scholarships, 57
 Science history, 91
 Science in Iron Curtain countries, 277
 Scientific literature, 91
 Scientific manpower, 57, 91
 Scientific personnel, 335
 Sculpture, 33
 Seed production, 306
 Servomechanism, 85
 Sleep-Wakefulness pattern, 349
 Smith-Mundt Act, 11
 Social behavior, 24
 Social insects, 142
 Social research, 100
 Social sciences, 24, 57, 284
 Social therapy, 24
 Sociology, 221, 349
 Soils, 134, 207
 South Holland, Illinois, 306
- Statistics, 100, 277
 Statues, 319
 Suburban districts, 325
 Sumatra, 284
- Taxonomy, 297
 Teaching, 149, 231, 290, 297
 Technology, 91, 203
 Technology of medicine, 221
 Teleology, 24
 Thermodynamics, 85
 Thrips, 171
 Ticks, 77
 Tomato growing, 306
 Tonality, 153
 Topography, 241, 250
 Toponomy, 20, 33
 Transportation route, 325
 Tromso, 349
 Tuatara, 163
 Tuberculosis, 127
 Turtles, 163
 Tutelo rites, 153
- Uplifts, 259
 Urban development, 325
- Vegetable crops, 306
 Vertebrate paleontology, 301
 Visa, 11
- Wakefulness, 349
 Wasps, 142
 Wilcox Research Institute, 42
 Wood, 71
 Working conditions, 335
- Zoology, 29, 77, 163, 290

Contributors

- ALBRIGHT, FRANK P., and JAMME, ALBERT: A Bronze Statue From Mâre, Yemen, 33
- ALEXANDER, SAMUEL N., *et al.*: Information Processing in Social and Industrial Research, 100
- BLOUCH, ROGER M.: Grass Herbicides in Today's Agricultural Economy, 36
- BOGERT, CHARLES M.: The Tuatara: Why Is It a Lone Survivor? 163
- BRONK, DETLEV W., CONDON, E. U., and WEAVER, WARREN: AAAS, Policy, 318
- CAIRNS, STEWART SCOTT: Mathematics and the Educational Octopus, 231
- CAPPANNARI, STEPHEN C., and MOSS, LEONARD W.: The Black Madonna: An Example of Culture Borrowing, 319
- COHN, STANTON H., and COHN, SYLVA M.: The Role of Cybernetics in Physiology, 85
- COHN, SYLVA M., and COHN, STANTON H.: The Role of Cybernetics in Physiology, 85
- CONDON, E. U., BRONK, DETLEV W., and WEAVER, WARREN: AAAS, Policy, 318
- COONEN, L. P.: Herodotus on Biology, 63
- DAVIS, JOHN H., JR.: Biotic Change in New Zealand, 109
- DE KIEWIET, CORNELIS W.: Education for Survival, 57
- DENNIS, WAYNE: Animistic Thinking Among College and University Students, 247
- FLANDERS, STANLEY E.: Caste Determination in the Social Hymenoptera, 142
- FREY, DAVID G.: The Teaching of Limnology in the United States, 290

- GLASER, EZRA, *et al.*: Information Processing in Social and Industrial Research, 100
- GRIFFIN, PAUL F.: Geographical Elements in the Toponymy of Mexico, 20
- HAHN, ARVIN W.: The Onion Set Industry of South Holland, Illinois, 306
- HAYNES, WILLIAMS: Oldest Material: Newest Uses, 71
- HORTON, H. BURKE, *et al.*: Information processing in Social and Industrial Research, 100
- HUSSEY, KEITH M.: A Possible Implication of the Dune Topography of the Southern Colorado Piedmont, 250
- JAMME, ALBERT, and ALBRIGHT, FRANK P.: A Bronze Statue From Māreb, Yemen, 33
- JEHN, K. H.: Some Aspects of Engineering Meteorology, 3
- KATTSOFF, LOUIS O.: Social Science and Purposive Behavior, 24
- KENISTON, ROBERT F.: Economy of Douglas Fir in the Pacific Northwest, 173
- KLEITMAN, HORTENSE, and KLEITMAN, NATHANIEL: The Sleep-Wakefulness Pattern in the Arctic, 349
- KLEITMAN, NATHANIEL, and KLEITMAN, HORTENSE: The Sleep-Wakefulness Pattern in the Arctic, 349
- KURATH, GERTRUDE P.: The Tutelo Harvest Rites: A Musical and Choreographic Analysis, 153
- LANGDON, GEORGE: Evolution of a Transportational Route as the Core of a Suburban Region, 325
- LONG, WILLIAM A.: Recession of Easton and Deming Glaciers, 241
- LOUGEE, RICHARD J.: A Chronology of Postglacial Time in Eastern North America, 259
- MCPHERSON, JAMES L., *et al.*: Information Processing in Social and Industrial Research, 100
- MALIN, JAMES C.: Soil, Animal, and Plant Relations of the Grassland, Historically Reconsidered, 207
- MATHESON, COLIN: Some Aspects of Urban Zoology in Great Britain, 29
- MEYERHOFF, HOWARD A.: AAAS, Constitution and By-laws, 123; AAAS, Boston, 1953, 195
- MEYERHOFF, HOWARD A., PAINTER, SIDNEY, and WATERMAN, ALAN T.: The Visa Problem, 11
- MORRISON, J. CAYCE: Public Education in the Philippines—Footnote to the Future, 197
- MOSS, LEONARD W., and CAPPANNARI, STEPHEN, C.: The Black Madonna: An Example of Culture Borrowing, 319
- MUNRO, J. ALEX: Potato Insect Pests in the Bolivian Altiplano, 171
- NICHOLAS, BROTHER G.: Recent Paleontological Discoveries from Cumberland Bone Cave, 301
- PAINTER, SIDNEY, MEYERHOFF, HOWARD A., and WATERMAN, ALAN T.: The Visa Problem, 11
- PARK, ORLANDO: Teaching Ecology in Urban Areas with Emphasis on Insects, 297
- PHILIP, CORNELIUS B.: Tick Talk, 77
- SCHMIDT, KARL P.: Allegory Within Allegory, 341
- SHAPIRO, THERESA R.: What Scientists Look for in Their Jobs, 335
- SHRYOCK, RICHARD HARRISON: The Interplay of Social and Internal Factors in the History of Modern Medicine, 221
- SPIKE, J. EDWARD, JR.: A New Institute for a New Biological Method, 42
- STEVENS, EARL P.: Creative Technology, 203
- STRANGE, FRANK B.: Self-Regulatory Behavior after Extirpation of Certain Endocrine Glands: A Review, 344
- SUTS, C. G.: The Engineer and the Fundamental Sciences, 91
- TAYLOR, RAYMOND L.: AAAS, Report of the St. Louis Meeting, December 26–31, 1952, 192; AAAS, Preliminary Announcement, Seventh Boston Meeting, December 26–31, 1953, 315
- TROW, WILLIAM CLARK: Professional Education and the Disciplines: An Open Letter to Professor Bestor, 149
- VAN DER KROEF, JUSTUS M.: The Origin of Trade in Indonesia, 284
- WAKSMAN, SELMAN A.: The Changing Concept of Microbiology, 127
- WATERMAN, ALAN T., PAINTER, SIDNEY, and MEYERHOFF, HOWARD A.: The Visa Problem, 11
- WEAVER, WARREN, BRONK, DETLEV W., and CONDON, E. U.: AAAS, Policy, 318
- WHITE, GEORGE W.: Early American Geology, 134
- ZIRKLE, CONWAY: The Involuntary Destruction of Science in the USSR, 277

Books Reviewed

- Across the Space Frontier*, by Werner von Braun, *et al.*, 47
- Advanced Antenna Theory*, by Sergei A. Schelkunoff, 310
- Advances in Catalysis and Related Subjects*, Vol. III and Vol. IV, by W. G. Frankenburg, V. I. Komarewsky and E. K. Rideal, Eds., 114
- Advances in Electronics*, Vol. IV, by L. Marton, Ed., 122
- Advances in Geophysics*, Vol. I, by H. E. Landsberg, Ed., 188
- Algebraic Technique of Integration*, 2nd. ed., by Harris F. MacNeish, 121
- Anderson, Edgar: *Plants, Man and Life*, 45
- Anderson, M. S.: *Geography of Living Things*, 46
- Antennas: Theory and Practice*, by Sergei A. Schelkunoff and Harald T. Friis, 310
- Anthropology Today: An Encyclopedic Inventory*, by A. L. Kroeber, Chm., 357
- Antoine Lavoisier*, by Douglas McKie, 115
- Associated Measurements*, by M. H. Quenouille, 362
- Berndt, Ronald M.: *Djanggawul, An Aboriginal Religious Cult of North-Eastern Arnhem Land*, 185
- Berrill, N. J.: *Journey into Wonder*, 46
- Bett, W. R.: *The Infirmities of Genius*, 357
- Between Pacific Tides*, 3rd ed., by Joel W. Hedgpeth, 49
- Blatt, John M., and Weisskopf, Victor E.: *Theoretical Nuclear Physics*, 113
- Bluhm, Elaine, *et al.*: *Mogollon Cultural Continuity and Change*, Vol. 40, 187
- Boone, Lalia Phipps: *The Petroleum Dictionary*, 120
- Brown, David Alexander: *The Tertiary Cheilostomatous Polyzoa of New Zealand*, 311
- Brown, H. P., Panshin, A. J., and Forsaith, C. C.: *Textbook of Wood Technology*, Vol. II, *The Physical, Mechanical and Chemical Properties of the Commercial Woods of the United States*, 184
- Chalmers, T. W.: *Historic Researches*, 363
- Child Psychotherapy*, by S. R. Slavson, 119
- Clagett, Marshall, and Moody, Ernest A., Eds.: *The Medieval Science of Weights (Scientia de Ponderibus)*, 258
- Clegg, J. A., and Lovell, Bernard: *Radio Astronomy*, 121
- Cohn-Vossen, S., and Hilbert D.: *Geometry and the Imagination*, 117
- Cook, J. W., Ed.: *Progress in Organic Chemistry*, Vol. I, 114
- Cundy, H. Martyn, and Rollett, A. P.: *Mathematical Models*, 188

- Cutler, Hugh C., et al.: *Mogollon Cultural Continuity and Change*, Vol. 40, 187
- Diseases in Plants*, by Neil E. Stevens and Russell B. Stevens, 358
- Djanggawul, An Aboriginal Religious Cult of North-Eastern Arnhem Land*, by Ronald M. Berndt, 185
- Dow, William G.: *Fundamentals of Engineering Electronics*, 2nd ed., 49
- Dummett, Clifton Orrin: *The Growth and Development of the Negro in Dentistry in the United States*, 119
- Early Man in America*, by E. H. Sellards, 314
- Easton, Stewart C.: *Roger Bacon and his Search for a Universal Science*, 50
- Eilenberg, Samuel, and Steenrod, Norman: *Foundations of Algebraic Topology*, 183
- Eiweiss, by Heinrich Hellman, 313
- Essay on Method*, An, by C. Hillis Kaiser, 48
- Essentials of Microwaves*, by Robert B. Muchmore, 362
- Feibleman, James K.: *Ontology*, 257
- Flora, Snowden D.: *Tornadoes of the United States*, 314
- Flying Saucers*, by Donald H. Menzel, 255
- Forsyth, C. C., et al.: *Textbook of Wood Technology*, Vol. II, 184
- Foundations of Algebraic Topology*, by Samuel Eilenberg and Norman Steenrod, 183
- Frankenburg, W. G., et al., Eds.: *Advances in Catalysis and Related Subjects*, Vol. III and Vol. IV, 114
- French Inventions of the Eighteenth Century*, by Shelby T. McCloy, 361
- Friis, Harald T., and Schelkunoff, Sergei A.: *Antennas: Theory and Practice*, 310
- From Lodestone to Gyro-Compass*, by H. L. Hitchins and W. E. May, 312
- Fundamentals of Engineering Electronics*, 2nd ed., by William G. Dow, 49
- Genera of South African Flowering Plants*, The, by E. Percy Phillips, 256
- General Education in Action*, by B. Lamar Johnson, 47
- Geography of Living Things*, by M. S. Anderson, 46
- Geometry and the Imagination*, by D. Hilbert and S. Cohn-Vossen, 117
- Gleason, Henry A.: *Illustrated Flora of the Northeastern United States and Adjacent Canada*, Vols. 1-3, 116
- Goldschmidt, Richard B.: *Understanding Heredity: An Introduction to Genetics*, 189, 258
- Grange, Roger, Jr., et al.: *Mogollon Cultural Continuity and Change*, Vol. 40, 187
- Great Adventures in Medicine*, by S. Rapport and H. Wright, 358
- Groggins, P. H. Editor-in-Chief: *Unit Processes in Organic Synthesis*, 4th ed., 118
- Growth and Development of the Negro in Dentistry in the United States*, The, by Clifton Orrin Dummett, 119
- Hayek, F. A.: *The Sensory Order*, 182
- Hedgpeth, Joel W.: *Between Pacific Tides*, 3rd ed., 49
- Hellman, Heinrich: *Eiweiss*, 313
- Highway Curves*, 4th ed., rev., by Howard Chapin Ives, 46
- Hilbert, D., and Cohn-Vossen, S.: *Geometry and the Imagination*, 117
- Histoire Géologique de la Biosphère, la Vie et les Sédiments dans les Géographies Successives*, by Henri Termier and Geneviève Termier, 117
- Historic Researches*, by T. W. Chalmers, 363
- Hitchins, H. L., and May, W. E.: *From Lodestone to Gyro-Compass*, 312
- Hydrogen Ion Concentration*, by John E. Ricci, 120
- I Drank the Zambezi*, by Arthur Loveridge, 313
- Illustrated Flora of the Northeastern United States and Adjacent Canada*, Vols. I, II, and III, by Henry A. Gleason, 116
- Immaculate Forest, The*, by W. R. Philipson, 361
- Improving Undergraduate Instruction in Psychology*, by Dael Wolfe, Chm., 312
- Infirmities of Genius, The*, by W. R. Bett, 357
- Ives, Howard Chapin: *Highway Curves*, 4th ed., rev., 46
- Johnson, B. Lamar: *General Education in Action*, 47
- Journey into Wonder*, by N. J. Berrill, 46
- Kaiser, C. Hillis: *An Essay on Method*, 48
- Koller, Lewis R.: *Ultraviolet Radiation*, 360
- Kolthoff, I. M., and Lingane, James J.: *Polarography*, Vol. II, 2nd ed., 118
- Komarewsky, V. I., et al., Eds.: *Advances in Catalysis and Related Subjects*, Vol. III and Vol. IV, 114
- Kroeber, A. L., Chm.: *Anthropology Today: An Encyclopedic Inventory*, 357
- Landsberg, H. E., Ed.: *Advances in Geophysics*, Vol. I, 188
- LaPort, Edmund A.: *Radio Antenna Engineering*, 310
- Lingane, James J., and Kolthoff, I. M.: *Polarography*, Vol. II, 2nd ed., 118
- Literature on Streptomycin*, The, rev. ed., by Selman A. Waksman, 189
- Lost Discovery, The: Uncovering the Track of the Vikings in America*, by Frederick J. Pohl, 186
- Lovell, Bernard, and Clegg, J. A.: *Radio Astronomy*, 121
- Loveridge, Arthur: *I Drank the Zambezi*, 313
- McCloy, Shelby T.: *French Inventions of the Eighteenth Century*, 361
- McKie, Douglas: *Antoine Lavoisier*, 115
- MacNeish, Harris F.: *Algebraic Technique of Integration*, 2nd ed., 121
- Marshall, Roy K.: *Sun, Moon, and Planets*, 121
- Martin, Paul S., Rinaldo, John B., Bluhm, Elaine, Cutler, Hugh C., and Grange, Roger, Jr.: *Mogollon Cultural Continuity and Change*, Vol. 40, 187
- Marton, L., Ed.: *Advances in Electronics*, Vol. IV, 122
- Mathematical Models*, by H. Martyn Cundy and A. P. Rollett, 188
- May, W. E., and Hitchins, H. L.: *From Lodestone to Gyro-Compass*, 312
- Medieval Science of Weights (Scientia de Ponderibus), The*, by Ernest A. Moody and Marshall Clagett, Eds., 258
- Menzel, Donald H.: *Flying Saucers*, 255
- Mirsky, Jeannette, and Nevins, Allan: *The World of Eli Whitney*, 257
- Mogollon Cultural Continuity and Change*, Vol. 40, by Paul S. Martin, et al., 187
- Möller, C.: *The Theory of Relativity*, 112
- Moody, Ernest A., and Clagett, Marshall, Eds.: *The Medieval Science of Weights (Scientia de Ponderibus)*, 258
- Mount McKinley and the Alaska Range in Literature: A Descriptive Bibliography*, by Bradford Washburn, 48
- Muchmore, Robert B.: *Essentials of Microwaves*, 362
- Nevins, Allan, and Mirsky, Jeannette: *The World of Eli Whitney*, 257
- Ontology*, by James K. Feibleman, 257
- Origin of Metamorphic and Metasomatic Rocks*, The, by Hans Ramberg, 187
- Panshin, A. J., et al.: *Textbook of Wood Technology*, Vol. II, 184
- Petroleum Dictionary*, The, by Lalia Phipps Boone, 120
- Philipson, W. R.: *The Immaculate Forest*, 361
- Phillips, E. Percy: *The Genera of South African Flowering Plants*, 256

- Phosphoric Acid, Phosphates and Phosphatic Fertilizers*, 2nd ed., by William H. Waggaman, 361
- Pincus, Gregory, Ed.: *Recent Progress in Hormone Research. Proceedings of the Laurentian Hormone Conference*, Vol. VII, 185
- Plants, Man and Life, by Edgar Anderson, 45
- Pohl, Frederick J.: *The Lost Discovery: Uncovering the Track of the Vikings in America*, 186
- Poincaré, Henri: *Science and Hypothesis*, 50
- Poincaré, Henri: *Science and Method*, 50
- Polarography, Vol. II, 2nd ed., by I. M. Kolthoff and James J. Lingane, 118
- Progress in Organic Chemistry, Vol. I, by J. W. Cook, Ed., 114
- Quenouille, M. H.: *Associated Measurements*, 362
- Radio Antenna Engineering, by Edmund A. LaPort, 310
- Radio Astronomy, by Bernard Lovell and J. A. Clegg, 121
- Ramberg, Hans: *The Origin of Metamorphic and Metasomatic Rocks*, 187
- Rapport, S., and Wright, H.: *Great Adventures in Medicine*, 358
- Recent Progress in Hormone Research. *Proceedings of the Laurentian Hormone Conference*, Vol. VII, by Gregory Pincus, Ed., 185
- Ricci, John E.: *Hydrogen Ion Concentration*, 120
- Rideal, E. K., et al., Eds.: *Advances in Catalysis and Related Subjects*, Vol. III and Vol. IV, 114
- Rinaldo, John B., et al.: *Mogollon Cultural Continuity and Change*, Vol. 40, 187
- Roger Bacon and his Search for a Universal Science, by Stewart C. Easton, 50
- Rollett, A. P., and Cundy, H. Martyn: *Mathematical Models*, 188
- Schelkunoff, Sergei A.: *Advanced Antenna Theory*, 310
- Schelkunoff, Sergei A., and Friis, Harald T.: *Antennas: Theory and Practice*, 310
- Science and Hypothesis, by Henri Poincaré, 50
- Science and Method, by Henri Poincaré, 50
- Sellards, E. H.: *Early Man in America*, 314
- Sensory Order, The: *An Inquiry into the Foundations of Theoretical Psychology*, by F. A. Hayek, 182
- Slavson, S. R.: *Child Psychotherapy*, 119
- Steenrod, Norman, and Eilenberg, Samuel: *Foundations of Algebraic Topology*, 183
- Stevens, Neil E., and Stevens, Russell B.: *Diseases in Plants*, 358
- Stevens, Russell B., and Stevens, Neil E.: *Diseases in Plants*, 358
- Sun, Moon, and Planets, by Roy K. Marshall, 121
- Termier, Geneviève, and Termier, Henri: *Histoire Géologique de la Biosphère, la Vie et les Sédiments dans les Géographies Successives*, 117
- Termier, Henri, and Termier, Geneviève: *Histoire Géologique de la Biosphère, la Vie et les Sédiments dans les Géographies Successives*, 117
- Tertiary Cheiostomatous Polyzoa of New Zealand, The, by David Alexander Brown, 311
- Textbook of Wood Technology, Vol. II, *The Physical, Mechanical and Chemical Properties of the Commercial Woods of the United States*, by H. P. Brown, A. J. Panshin, and C. C. Forsaith, 184
- Theoretical Nuclear Physics, by John M. Blatt and Victor E. Weisskopf, 113
- Theory of Relativity, The, by C. Möller, 112
- Tornadoes of the United States, by Snowden D. Flora, 314
- Ultraviolet Radiation, by Lewis R. Koller, 360
- Understanding Heredity: *An Introduction to Genetics*, by Richard B. Goldschmidt, 189, 258
- Unit Processes in Organic Synthesis, 4th ed., by P. H. Groggins, Editor-in-Chief, 118
- von Braun, Wernher, et al.: *Across the Space Frontier*, 47
- Waggaman, William H.: *Phosphoric Acid, Phosphates and Phosphatic Fertilizers*, 2nd ed., 361
- Waksman, Selman A.: *The Literature on Streptomycin*, rev. ed., 189
- Weisskopf, Victor E., and Blatt, John M.: *Theoretical Nuclear Physics*, 113
- Washburn, Bradford: *Mount McKinley and the Alaska Range in Literature: A Descriptive Bibliography*, 48
- Wolffe, Dael, Chm.: *Improving Undergraduate Instruction in Psychology*, 312
- World of Eli Whitney, The, by Jeannette Mirsky and Allan Nevins, 257
- Wright, H., and Rapport, S.: *Great Adventures in Medicine*, 358

Book Reviewers

- ABBOTT, R. TUCKER: 49
- ALLING, HAROLD L.: 187
- BACHMAN, G. B.: 118
- BALL, MAX W.: 120
- BARBER, S. A.: 361
- BATES, MARSTON: 46
- BERGMANN, PETER G.: 112
- BIRCH, FRANCIS: 188
- BORING, EDWIN G.: 182
- BUCK, R. C.: 48, 50
- BUNTING, R. W.: 119
- CASTER, KENNETH E.: 117
- CLARKE, FRANCIS P.: 257
- COCKRELL, R. A.: 184
- COONS, GEORGE H.: 358
- CORLEY, RALPH C.: 313
- CORYELL, HORACE N.: 311
- COXETER, H. S. M.: 117
- CWALINA, GUSTAV E.: 189
- DE VRIES, THOS.: 118
- ELLIS, FREDERICK E.: 47
- FORBES, R. J.: 312, 361, 363
- GLASS, BENTLY: 189, 258
- GOSSICH, B.: 49
- HAYNES, WILLIAMS: 115
- HENDRICKS, B. CLIFFORD: 257
- IRWIN, KEITH GORDON: 258
- JOHNSON, FREDERICK: 186
- JORDAN, E. C.: 310
- KORNBLUM, NATHAN: 114
- LESSA, WILLIAM A.: 185, 357
- LILANO, GEORGE A.: 256
- MANN, W. M.: 313, 361
- MEISSNER, K. W.: 360
- MICHAEL, HAROLD L.: 46
- NICHOLS, HERBERT B.: 255
- OLMSTED, ELIZABETH W.: 48
- OWEN, DONALD B.: 362
- PATTERSON, E. M.: 183
- RECKTENWALD, LESTER NICHOLAS: 312

RIKE, F. F.: 362
ROBERTS, FRANK H. H., JR.: 187
ROSE, M. E.: 113

SEMAN, PHILIP L.: 119
SHIMKIN, MICHAEL B.: 357, 358
SMITH, DIETRICH C.: 185
SMITH, HAROLD H.: 45
SPAULDING, ALBERT C.: 314
STORCH, HENRY H.: 114
SUTER, RUFUS: 50

TAYLOR, NORMAN: 116
TER HAAR, D.: 47, 121, 122, 188

VISHER, STEPHEN S.: 314

YOUNG, JAY A.: 120

Verse

BRACKER, MILTON: Coelacanth, 141

d'AURIA, GEMMA: Two Views for a Parallax, 62

FREEMAN, JAMES DILLET: Sea-Stuff, 152; The Hills, 334
GOODMAN, MAE WINKLER: Philosopher of Amherst, 254
GRAHAM, RACHAEL: How Can You Say? 133

HIRSH, JOSEPH: The Fisherman, 343

LEONARD, RHODA WALTON: Infinitude, 10

SCHWAB, ANTONIA Y.: When I Look Up, 289
SMYTHE, DANIEL: Atomic Scientist, 99; The Migration, 162; Astronomers, 202

Letters

ALBRECHT, GUSTAV: Documenting the Schuss-yucca, 1
ALIHAN, MILLA: The Human Factor in Machine Design, 190

BAIN, READ: Is Health Man's Basic Value? 190
BEAZLEY, G. H.: Documenting the Schuss-yucca, 53
BEILMANN, AUGUST P.: Documenting the Schuss-yucca, 51
BELDING, PAUL H.: Hits and Misses, 53
BENNETT, LOWELL: You Might as Well not Believe in Fairies, 54

CASEY, JOHN A.: Hits and Misses, 53

HENNINGHAM, RICHARD E.: Render unto Caesar, 54
HOOVER, J. EDGAR: Hits and Misses, 53

LEWIS, WM. BRADLEY: Hits and Misses, 53

OFFENZIEKNUTZ, I. TINKEYISS: Documenting the Schuss-yucca, 52

REED, THOMAS R.: You Might as Well not Believe in Fairies, 54

SLOMAN, E. E.: Documenting the Schuss-yucca, 51
SLOSS, H. H.: Hits and Misses, 53
STANFORD, E. E.: Documenting the Schuss-yucca, 51
TINKER, EDWARD LAROCQUE: You Might as Well not Believe in Fairies, 54

WULFECK, JOSEPH W.: The Human Factor in Machine Design, 191



S

yucca, 32
chine 10

90
ucca, 53
uss-yucca

Believe in

ar, 54

ating the

Believe in

, 51

cca, 51
Well no

Machine

NTHLY